8**4**h

DAY

YEAR

7. 3. A. A. williant an this 00 11 3 20 17 174 0002429 PERMIT NUMBER II 40040 DIS 74°41 SIC LATITUDE LONGITUDE (20-21) (22-23) (26-27) (28-29) (30-31) REPORTING PERIOD: FROM 19 74Sept 1st 1974 Nov YEAR MO lst 132-371 YEAR MO DAY (3 card only) PARAMETER 138 - 451 QUANTITY 54611 MINIMUM AVERAGE MAXIMUM pH UNITS REPORTED PERMIT CONDITION Temperature REPORTED PERMIT CONDITION Total Suspended REPORTED Solids <u>6</u>,000 18,000 <u>35</u>,000 PERMIT CONDITION REPORTED PERMIT CONDITION Note: Plant was not operated during the last two weeks of Sept. CONDITION REPORTED PERMIT ASB CONDITION REPORTED 100 PERMIT CONDITION 0948 REPORTED PERMIT CONDITION NAME OF PRINCIPAL EXECUTIVE OFFICER TITLE OF THE OFFICER Reilly DATE George P. LAST Plant Manager FIRST 1974 NOV

EPA Form 3320-1 (10-72)

INSTRUCTIONS

Provide dates for period covered by this report in spaces marked "REPORTING PERIOD".
 Enter reported minimum, average and maximum values under "QUANTITY" and "CONCENTRATION" in the units specified for each parameter as appropriate. Do not enter values in boxes containing asterisks. "AVERAGE" is average computed over actual time discharge is operating. "MAXIMUM" and "MINIMUM" are extreme values observed during the reporting period.
 Specify the number of analyzed samples that exceed the maximum (and/or minimum as appropriate) permit conditions in the columns labeled "No. Ex." If none, enter "O".

4. Specify frequency of analysis for each parameter as No. analyses/No. days. (e.g., "3/7" is equivalent to 3 analyses performed every 7 days.) If continuous enter "CONT."

5. Specify sample type ("grab" or "___ hr. composite") as applicable. If frequency was continuous, enter "NA".

Appropriate signature is required on bottom of this form. Remove carbon and retain copy for your records.

8. Fold along dotted lines, staple and mail Original to office specified in permit.

	(4 card only) (38-45) MINIMUM	CONCENTI	62-63)		FREQUENCY	SAMPLE	
		AVERAGE	S4-61) MAXIMUM	UNITS	NO. EX	OF ANALYSIS	TYPE
	10.6	10.8	11.0			3/7	Grab
	6.0		11.0				
	63°F	72°F	76 ° F			3/7	Grab
		70°F	80 ⁰ F				
	5.3	11.3	17.1	lbs/day		3/7	8 hour
	0.5		18.0				composite
		<u> </u>	•				
							
			· · · · · · · · · · · · · · · · · · ·	ļ			
-		-		• •			
							
_		liar with the infom				1	1

Mation is true, complete, and accurate.

SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT

PAGE

OF

0